BIA-FORS-UG-Appx-B26\_DI-1202-BIA.doc Last update: 05/30/2005 SDL

## Bureau of Indian Affairs Fire Occurrence Reporting System – User's Guide

**APPENDIX B: BIA Individual Fire Report (DI-1202-BIA)** 

PART 26: Template for Incident Type 26

Following is a template of the Individual Fire Report (DI-1202-BIA) for the Incident Type (pairing of Fire Type and Protection Type) noted above. On this template, the fields are shaded to indicate reporting requirements, as follows:

No shading: Mandatory (must report data in these fields for the report to be considered complete)

Light gray shading: Optional (report data in these fields, if desired)

Dark gray shading: Not applicable (do not report data in these fields)

## U.S. Department of the Interior – Bureau of Indian Affairs INDIVIDUAL FIRE REPORT Reporting requirements: No shading = mandatory fields; light shading = optional; dark shading = not applicable for this Fire Type.

GENE	RAL REP	PORTING	G INFORM	ATION													
					Repor	Reporting Unit				alendar Year		Fire Number					
Fire Type / Protection Type C					Cause	ause Category				Ви	urning Index			FireCode			
STATIS	STICAL [	DATA									ı	Note: At le	east on	e set of	statistica	l data is red	guired.
No.	Sta		Owner	Owner Vegeta		tion Burned Acres			No.		State	Owner		Vegetation		Burned A	
1				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					5								
2								6									
3																	
4									8								
AGEN	CY DATA	4		_									Note	: Enter	Lat/Lon o	or UTM (not	both).
		Incide	nt Name			Reservation				Owner							
Datum			Latitude					Longitude			UTM						
			Degrees			Seconds Degrees					Seconds	Zone			<u> </u>	Northing	
FIRE N	IANAGE	MENT C	DATA	•	•	·				<u> </u>		•			•		
				Date			Time			Туре			Amount		Acres		
	Discovery /	Start															
	Initial Atta	ack	_		_												
															_		
Controlled / Completed																	
Declared Out																'	
SITE D	АТА		•														
Topography				Aspect			Slope			Elevation			Weather Station			FBPS Fuel Model	
MSGC					Wildland Urban				Interface (WUI)?			Structures					
NFDRS Fuel Slope		Slope	Grass		Yes			No			Number of homes & significant structures burned/destroyed						
FIRE E	COLOG	Y				_			<del></del>		No	te: At leas				data is red	quired.
No.	Fire Regime Group		С		Acres			No.	Fire	e Regime	Condition Class		i	Acres			
			Pre-fire	Pos	t-fire	1		140.	Group	Group	Pre-	fire	Po	st-fire	Acies		
1									4								
2									5								
3																	

**Template for Fire Type: 26** 

Individual Fire Repor	rt		Reporting Unit	Calendar Yea	r	Fire Number		
Record Identifier (Copy from page 1)	Record Identifier							
(Gop) pago ./		I		<del>_</del>				
GENERAL REMAR	KS		Note: Attach	a topographic map showing	the perimeter for fires that	at are 100 acres or larger.		
				STIGATION SUB-FORM N-CAUSED FIRES				
FIRE CAUSE INFO	RMATION		TORTIONA		not report these fields if C	ause Category = Natural.		
Cause Co	de (General	- Specific)	Other Cause	(if "Other – Known")		assification		
Was	Fire Investig	gated?	Sus	pect Identify	Suspect Type			
Ye	es	No	Known	Unknown	Resident Tran	sient Unknown		
TRESPASS/INVES	TIGATION	REMARKS						
			FUELS MANAGE	MENT DATA SUB-FORM				
		FO		WILDLAND FIRE USE FIR	ES			
PROJECT INFORM								
Local Project Nu	ımber	NFPORS Treatmen	t Number Strate	Firing Type gy Method	Plot Burn O			
			Strate	gy	π1 π2	.   #3		
Cost Day Asi	**				Overall Treatme	Overall Treatment Complexity		
Cost Per Aci	ie	Was this converted to a w	Escape? ildfire (suppression action tak	en)? Yes No	Overall Treatme	Overall Treatment Complexity		
	ŀ				Very Low Low	Moderate High		
		ii 165 , i lie Nulliber loi t	he corresponding suppression	i action.				
SIGNATURE BLOC	CK							
		Name		Title	e 	Date		
Authorized By:								

Form DI-1202-BIA ver. 5/2005 Page 2 of 2

Entered By: